Amendments to the Specification:

Please replace paragraph [0188] with the following:

[Para 188] Quantification of stamped proteins: The proteins transferred to the amine surface by stamping were quantified by measuring the average optical appearance of LC inside the patterned regions for each case using Adobe Photoshop ADOBE PHOTOSHOP graphics software. Figure 14 shows that the wild type samples presented high optical output but the luminosities within the printed region of parental sample was negligible. It also shows that the LC signal gradually decreased with the reduction of total cell protein concentrations. The vanishing of LC signal supports the hypothesis that the LC pattern is due to affinity-captured EGFR printed on the surface.

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